Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_

**Science Practices Lab** Number\_\_\_\_\_

Listened to and Followed Lab Instructions \_\_\_\_\_ (5)

Problem/Question is stated clearly \_\_\_\_\_ (10)

and linked to experiment

Hypothesis is Recorded \_\_\_\_\_ (10)

Steps for testing experiment are clearly written ­ \_\_\_\_\_ (5)

Observations and notes are clearly stated \_\_\_\_\_ (5)

Drawings of procedure are present and labeled \_\_\_\_\_ (5)

Conclusion shows evidence of \_\_\_\_\_ (10)

understanding/ transfer

**Total \_\_\_\_\_ out of 50**

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_

**Science Practices Lab** Number\_\_\_\_\_

Listened to and Followed Lab Instructions \_\_\_\_\_ (5)

Problem/Question is stated clearly \_\_\_\_\_ (10)

and linked to experiment

Hypothesis is Recorded \_\_\_\_\_ (10)

Steps for testing experiment are clearly written­ \_\_\_\_\_ (5)

Observations and notes are clearly stated \_\_\_\_\_ (5)

Drawings of procedure are present and labeled \_\_\_\_\_ (5)

Conclusion shows evidence of \_\_\_\_\_ (10)

understanding/ transfer

**Total \_\_\_\_\_ out of 50**